

From: Waite, Andrew
Sent: Saturday, September 2, 2017 9:55 AM
To: FEMA-NRCC-ohul
Cc: Mason, Steve; 'EOC_Water@epamail.epa.gov'; Ngo, Kim; Smalley, Bryant; Cari-Michel Lacaille
Subject: RE: WASTE WATER and DRINKING WATER

All,
50% means the Public Drinking Water System (PWS) system can produce potable drinking water at %50 of their max capacity.
The PWS has three well and one surface water plant more details of the System can be found at <http://dww2.tceq.texas.gov/DWW/>
No further info at this time about Waste Water Plant

Regards

Andrew J. Waite
R6 WQ-SD
214.665.7332

After a momentary silence spake
Some Vessel of a more ungainly Make;
"They sneer at me for leaning all awry:
"What! did the Hand then of the Potter shake?"

 [Water: What is it Worth to You?](#)

From: FEMA-NRCC-ohul [mailto:FEMA-NRCC-ohul@fema.dhs.gov]
Sent: Saturday, September 02, 2017 9:35 AM
To: Waite, Andrew
Cc: Mason, Steve ; 'EOC_Water@epamail.epa.gov'
Subject: FW: WASTE WATER and DRINKING WATER

Hi Andrew,

No good deed goes unpunished!

If you can't answer these questions, just say so. The %50 percent capacity data is from EPA 0800 management report. I understood it to mean it should be or it is estimated that it will be at %50 capacity by noon today. If you don't know how many customers are or are not being served that's fine just say so. I don't remember that there was a back-up plant but if you know, great.

Thanks Bill

From: FEMA-NRCC-sasc
Sent: Saturday, September 02, 2017 10:15 AM
To: FEMA-NRCC-ip <FEMA-NRCC-ip@fema.dhs.gov>; IP CI CAT <IP.CI.CAT@HQ.DHS.GOV>; FEMA-NRCC-icsa <FEMA-NRCC-icsa@fema.dhs.gov>
Cc: FEMA-NRCC-ohul <FEMA-NRCC-ohul@fema.dhs.gov>; FEMA-NRCC-pscc <FEMA-NRCC-pscc@fema.dhs.gov>;

FEMA-NRCC-sasd <FEMA-NRCC-sasd@fema.dhs.gov>

Subject: RE: WASTE WATER and DRINKING WATER

Thank you, this is very helpful. Can you and ESF #10 clarify – does this mean that the primary water plant is at 50% operational capacity today? If so, does this equate to a certain percentage of households being able to have drinking water capabilities? Also, do we know what the status is of the secondary/backup water plant – is that also being worked on in parallel to the primary?

Stacye

Stacey Street

Situational Awareness Section Chief

FEMA-NRCC-SASC@fema.dhs.gov

202-212-2470

From: FEMA-NRCC-ip

Sent: Saturday, September 02, 2017 10:02 AM

To: IP CI CAT <IP.CI.CAT@HQ.DHS.GOV>

Cc: FEMA-NRCC-ohul <FEMA-NRCC-ohul@fema.dhs.gov>; FEMA-NRCC-sasc <FEMA-NRCC-sasc@fema.dhs.gov>;

FEMA-NRCC-pssc <FEMA-NRCC-pssc@fema.dhs.gov>

Subject: WASTE WATER and DRINKING WATER

Spoke in coordination with ESF-10 who received information from Region VI.
Beaumont, TX drinking water is estimated to be at 50% capacity by noon today.

Beaumont wastewater plant is still undergoing concerns. ESF-10 can provide more detail.

State of Texas Commission of Environmental Quality (TCEQ) is working thru District Disaster Community regarding Sodium Hydroxide levels that determine proper PH.

V/r – Rick Neiman

DHS/IP Liaison Desk at NRCC

Office of Infrastructure Protection

U.S. Department of Homeland Security

NPPD CELL: 202.815.7487

PERS CELL: 302.670.6508

NRCC DESK: 202.212.2423

Richard.neiman@hq.dhs.gov (NPPD Cell Phone)

rneiman2@cox.net (PERS Cell) No PII

FEMA-NRCC-ip@fema.dhs.gov (FEMA-NRCC IP Desk)